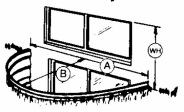
Window Bubble™ Request for Prices.

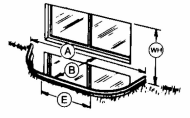
For Metal Window Wells

Please use the reverse side for masonry or wood window wells

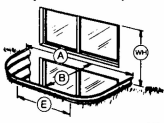
- 1. Check the style of <u>metal</u> well you have. (Note: For masonry or wood wells use the other side of this sheet.)
- 2. Measure the width of your well (A) from <u>outside</u> edge to <u>outside</u> edge of the well rim, along the house wall.
- 3. Measure how far the well projects out from the house wall (not the window) to the <u>outside</u> edge of the well rim (B).
- □ Round Well Style



□ Straight Well Style



□ Square Well Style



- 4. If the top of the window is higher than the top of the well, measure the window height (WH) from the ground to the top of the window.
- 5. On straight and square style wells, include measurement (E), which measures the straight portion of the front edge of the well.
- 6. If the metal rim is surrounded by concrete, brick, or stone, advise type of surrounding and width of well top. (Send drawing or photo.)
- 7. Complete House Walf Section (below right)
- 8. If the metal rim extends above the ground more than 1", indicate RIM height above ground

Enter measurements in the grid below. If you have wells of different sizes, use extra spaces #2,3,4. Please specify the quantities of each size well you need covered.

weii	#1	#2	#3	#4
A				
В				
wH				
E				
RIM HEIGHT				
Qty				

Getting an exact quote for custom-cut Window Bubbles™ is easy. Just follow these simple steps...

A. Check your name and address information below and make any corrections. If not already there, please give us your daytime phone, evening phone, fax number and e-mail address, if any. We will phone you only if we have questions regarding your well measurements. No salesperson will call.

Name:	Day Phone:(_	
Address:	Evening Phone:(_	
City:	Fax*:(_	
State: Zi	ip*Should we call	before faxing: Yes No
E-Mail:		

B. Measure and fill in the measurements on the grids so we can determine the model and size(s) you need. Measure as accurately as possible, and DO NOT ALLOW any extra. We will provide Window Bubbles with adequate coverage. If your window wells are different than any shown, send us a drawing with the dimensions clearly marked. (A paper pattern or photo is helpful to explain unusual situations.) Please be sure to mention any wires, pipes, spigots, etc which protrude from or around the window wells. Sorry, we cannot give quotes over the phone.

House Wall Please check one: Brick Stone	See the other side of this sheet if you have <u>masonry</u> or <u>wood</u> wells.					
If wood, aluminum or vinyl siding, measure (F) the distance from the ground to the 1st course of siding, (G) the distance from the ground to the 2nd course of siding, and (H) the amount the siding overhangs the wall.	(G) 1st course (F) ground Rim Height well	Well # 1st Course 2nd Course Over- hang	1	2	3	4

STEP 1: COMPLETE THIS FORM, THEN PROCEED TO STEP 2: www.windowbubble.com/price-quote/metal-window-well/.

FROM STEP 2 YOU MAY COMPLETE AND SUBMIT YOUR REQUEST ONLINE.